IN THE SPECIFICATION

Page 1, lines 4-7 have been amended as follows:

The invention relates in general to reading glasses, and more particularly to reading glasses having an optical center of lenses located at the middle of a cutting line of an upper rim of the lenses, which ranges and within a range from 2 mm above and 2 mm below thereof the cutting line.

Page 1, lines 13-22 have been amended as follows:

Generally, when the reading glasses 13 are put on, as shown in FIG. 3, the position 10 of a pupil of the eye 2 is slightly higher than a cutting line 5 of an upper rim of the lenses 1. And also Furthermore, with reference to FIG. 4, when looking at close scenery, a line of vision 11 would be downward to view through the lenses 1. In contrast, when looking at farther scenery, a line of vision 12 would turn upward over the lenses 1, so as to view with the naked eye.

However, as shown in FIG. 2, an optical center 7 of the conventional reading glasses is approximately near a center point [[of]] between the upper and lower [[rim]] <u>rims</u> of the lenses 1. Therefore, when <u>watching viewing</u> at the same scenery with naked eyes and with lenses 1 alternately, the scenery presents interlaced images.

Page 2, lines 8-10 have been amended as follows:

The new pattern reading glasses of the present invention includes an optical center of lenses located at a cutting line of an upper rim of the lenses, which ranges within a range from 2 mm above and 2 mm below thereof the cutting line.

- Page 2, lines 16-25 have been amended as follows:
- FIG. 1 shows a presentation of written words, which are seen by [[the]] lenses of the new pattern reading glasses and by the naked eye.
- FIG. 2 (prior art) shows a presentation of written words, which are seen by the lenses of [[the]] conventional reading glasses and by the naked eye.
 - FIG. 3 shows a front view of [[the]] reading glasses while being worn.
- FIG. 4 shows a lateral side view of the reading glasses of Figure 3 while being worn.
- FIG. 5 shows a three-dimension perspective diagram of the reading glasses of Figure 3.

- FIG. 6 shows a vertical top view of the reading glasses of Figure 3.
- FIG. 7 shows a front view of the reading glasses of Figure 3.
- FIG. 8 shows a lateral side view of the reading glasses of Figure 3.

Page 3, lines 3-12 have been amended as follows:

An optical center 6 of lenses <u>1</u> of the new pattern reading glasses <u>is</u> located at a cutting line 5 of an upper rim of the lenses 1 [[,]] <u>and</u> within a range 14 from 2 mm above and 2 mm below <u>thereof the cutting line</u>.

The reading glasses [[that]] with the lenses 1 [[are]] put into a lens frame in this method as described above can reduce vibration of interlaced images when an image is watched by the naked eye and by the lenses 1 alternately. Therefore, a viewer perceives a slighter sense of variation of interlaced images.

Accordingly, written words on a paper are taken as an example. Both of the **eontents words** 16 seen by the naked eye and the **eontents words** 15 seen by lenses **1** will be presented approximately in the same horizontal row.

Page 3, lines 16-19 have been amended as follows:

With the reading glasses, no matter <u>whether</u> watching near scenery by the lenses $\underline{\mathbf{1}}$ or watching scenery far away by the naked eye, variation of interlaced images can be reduced when an image is watched by the naked eye and by lenses $\underline{\mathbf{1}}$ alternately. Therefore, the reading glasses provide more comfortable eyesight.